



Browning-Ferris Industries of Illinois, Inc. 1827 Walden Office Square, Suite 107 Schaumburg, Illinois 60195

June 9, 1981

U.S. EPA Region 5 Sites Notification Chicago, Illinois 60604

Dear Gentlemen:

Pursuant to Section 103(c) of the Comprehensive Environmental Response Compensation and Liability Act (CERCLA), Browning-Ferris Industries of Illinois, Inc. (hereinafter, together with its predecessors, is referred to as the "Company") hereby submits notifications (EPA Form 8900-1) for facilities it owns(ed) or operates(ed) and which are located at the following addresses:

1)	Mannheim Rd.	Hillside, Illinois
2)	People's Ave.	- Rockford, Illinois
3)	Clark St.	Peoria, Illinois
4)	Mudhank Rd.	Barrington, Illinois
5)	Riverside Dr.	Loves Park, Illinois
6)	14th Street	North Chicago, Illinois
7)	Cottonwood Rd.	Edwards, Illinois

In addition, Company submits such notifications for the following facilities, which were never owned or operated by the Company, but which were selected by Company for the disposal of hazardous wastes.

1)	Rt. #1	Ottawa, Illinois
2)	Appleton Road	Belvidere, Illinois
3)	AAA Disposal	Belvidere, Illinois
4)	Rt. #1	Grays Lake, Illinois
5)	Paul De Groot	Ottawa, Illinois
6)	Willowbrook Rd.	North Brook, Illinois
7)	31st St.	Westchester, Illinois
8)	W. Central Rd.	Des Plaines, Illinois
9)	Rt. #1	Elwood, Illinois
10)	Calumet Expy	Calumet City, Illinois
11)	Rt. #25	S. Elgin, Illinois
12)	U.S. Ecology	Sheffield, Illinois
13)	Farmingdale Rd.	E. Peoria, Illinois

14) Rt. #8 Peoria, Illinois
15) Fischer Rd. Ottarioville, Illinois
16) Adelphi St. Waukegan, Illinois
17) Rt. #17 Culver, Illinois
18) Schick Rd. Bloomingdale, Illinois

Please be advised that while EPA Form 8900-1 is being utilized by the Company for purposes of complying with the Section 103(c) notification requirement, some revisions to the form have been made which we believe more appropriately reflect the type of information being submitted. Also, please be advised that some of the facilities listed above are [were] operated as sanitary landfills which generally receive(d) commercial, industrial wastes, as well as household wastes. Company procedures are designed to preclude the receipt of identifiable hazardous wastes at those sanitary landfills it owns or operates. Similarly, the Company has instituted procedures designed to preclude the transportation of such wastes to third party (i.e., third party or municipally owned/operated) sanitary landfills.

However, several factors have made, and continue to make, it impossible to know for certain whether any wastes, now deemed by regulation to be hazardous, have ever been unknowingly received at any of the sanitary landfills owned or operated by the Company. Nor is it possible to know for certain whether the Company has unknowingly transported such wastes to any of these facilities.

- o Several of the Company facilities listed above were acquired from individuals or companies who may not have instituted the same operating procedures as the Company.
- o Prior to November 19, 1980, few states or local governments required generators of hazardous wastes to determine if their wastes were hazardous. Nor were they required to inform off-site commercial transporters or landfill owners/operators such as the Company of the type or quantity of such wastes received for off-site disposal.
- After November 19, 1980, only large generators of hazardous wastes were required to notify off-site commercial transporters and landfill owners/operators of the type and quantity of hazardous wastes received for off-site disposal.
- o Both before and after November 19, 1980, federal and state law have permitted the disposal of small quantities of hazardous wastes at sanitary landfills.

Therefore, the Company has submitted notification forms for sanitary landfills it owns(ed) or operates(ed) only if the Company has any actual knowledge or a reasonable basis to believe that some of the wastes received at the facility contained substances now classified as hazardous. Similarly, the Company has reported third party owned/operated sanitary landfills which the Company selected and to which it transported commercial, industrial or residential wastes, only if the Company has actual knowledge or a reasonable

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basis to believe that some of such wastes contained substances which would now be classified as hazardous.

In accordance with the public notice of the availability of Form 8900-1, 46 Fed. Reg. 22144 (April 15, 1981), the Company has not included facilities for which there has been previously filed a notification of hazardous waste activities and/or a "Part A" permit application as required by Sections 3005 and 3010 of the Resource Conservation and Recovery Act (RCRA).

Should you have any questions, please do not hesitate to contact the undersigned or Jim Scheline at (713) 870-8100.

Sincerely,

Stephen L. Thomas

Vice President

SLT/mbe

unknown hazardous

Form Approved OMB No. 2000-0138

EPA Form 8900-1

municipal/household wastes.

Notification of Hazardous Waste োte

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_	. 1			States

I Protect Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Compre-

Please type or print in ink. If you need additional space, use separate sheets of

	hensive Environmental Response, sation, and Liability Act of 1980 a be mailed by June 9, 1981.	ind must	which applies. 06	09			
	/	- 44	.09		165-	000-001	-384
A	Person Required to Notity:		Name Browning				·
	Enter the name and address of the person or organization required to notify.		-				
	,		Street 1827 W/		•		
			City Sub Aum 541				Zip Code 60/95
В	Site Location: Enter the common name (if know	n) and	Name of Site	AllARO	LAK	E	
	actual location of the site.	,	Street 26 W 5	fo Schi	ch Rus.	/	
I	LD000606038		City Blowning dale	County	Du Page	State JAL.	Zip Code 60/08
3	Person to Contact:						
	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.		Name (Last, First and Title) Pi(+, Robbert S Director of Special Mostes Phone (3/2) 397-7760				
	Dates of Waste Handling:						
	Enter the years that you estimate treatment, storage, or disposal begended at the site.		From (Year) un Kaun.	€ To (Year	Prese	1981	
<u> </u>	Waste Type: Choose the option	n you pre	fer to complete				
Option I: Select general waste types and source categories. If you do not know the general waste types or sources, you are encouraged to describe the site in Item I—Description of Site. Option 2: This option Resource Conservation regulations (40 CFR for a second regulations)				on and Recovery A	ersons familiar with th Act (RCRA) Section 300		
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	Source of Place an 2 boxes.	Waste: K in the appropriate	EPA has listed in appropria the list o contactin	the regulation ate four-digit f hazardous	our-digit number ins under Section number in the bo wastes and codes	to each hazardous wa 3001 of RCRA. Enter oxes provided. A copy can be obtained by State in which the sit
	1. ☐ Organics	1. 🗆 Mir	ning	located.			
	2. 🗆 Inorganics		struction		,		
	3. Solvents	3. ☑ Tex					
	4. Pesticides	4. □ Fer					
	5. Heavy metals		er/Printing				
	6. □ Acids 7. □ Bases		ther Tanning /Steel Foundry				
	8. D PCBs		emical, General				
	* 9. 🖾 MizedMunicipal Waste		ting/Polishing				
	•		itary/Ammunition				
			ctrical Conductors			ļ	
	nitary sewage sludge			L			
			ity Companies				
			nitary/Refuse	በበበ	293 JU		
		15. 🗆 Pho		000	LUJ JU	7-9 81	
. —		16. 🗆 Lab					•
s		17. 🔯 Uni	· · · · · · · · · · · · · · · · · · ·				

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18. ☐ Other (Specify)

wastes mixed with industrial/commercial/

	Notification of Hazardous V te Site	Side Two				
_						
F	Waste Quantity:	Facility Type	Total Facility Waste Amount			
	Place an X in the appropriate boxes to indicate the facility types found at the site.	□ Piles □ Land Treatment	cubic feet unknown			
	In the "total facility waste amount" space	3. M Landfill	gallons			
	give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.	4. Tanks	Total Facility Area			
		5. Impoundment	square feet Untinoun			
	In the "total facility area" space, give the	6. Underground Injection	"			
	estimated area size which the facilities occupy using square feet or acres.	7. Drums, Above Ground	acres			
	occupy using square root or bures.	8. Drums, Below Ground 9. Other (Specify)				
_						
G	Known, Suspected or Likely Releases to	the Environment:	Unknown			
	Place an X in the appropriate boxes to indicate any known, suspected, or likely releases of wastes to the environment.					
	Note: Items Hand I are optional. Completing hazardous waste sites. Although completing		e and local governments in locating and assess couraged to do so.			
H	Sketch Map of Site Location: (Optional	()				
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.					
			•			
		_				
	•					
		-				
$\overline{\mathbf{I}}$	Description of Site: (Optional)					
•	Describe the history and present					
	conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	.*				
·J	"The information contained h	herein is based upon t	he personal knowledge or			
J	"The information contained herein is based upon the personal knowledge or recollection of the individual compiling the information or upon records or					
	other informational sources reasonably available to him (see item C). The					
	information herein is accurate and complete to the best of the knowledge and					
	belief of the submittor. The indication in Item E, numbers 9 and 10 does not					
	constitute an admission that such wastes, if they exist, are in fact hazardous					
	The indication in Item G that a release is "known" or "likely" does not con- stitute an admission that such release is either continuing or, if it is,					
_=	that it poses a threat to hu	uman health or the envi	tronment."			
^J	Signature and Title:					
	The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required	Name Stiph L. Trumly or	☐ Owner, Present☐ Owner, Past			
	to notify must sign the form and provide a	Street	🖳 Transporter			
	mailing address (if different than address in item A). For other persons providing	City State	☐ Operator, Presen			
•	notification, the signature is optional. Check the boxes which best describe the	J. A -	U Operator, Past			
	relationship to the site of the person	Gionature Statem of Thomas	Date $b/9/B/$			

SEPA Notification L. Hazardous Waste Sit.

United States Environmental Protection Agency Washington DC 20460

	This initial notification information required by Section 103(c) of the Chensive Environmental Response, sation, and Liability Act of 1980 at the mailed by June 9, 1981.	Compre- Compen-	Please type or print additional space, us paper. Indicate the I which applies.	e separate sheets of etter of the item		
			The #	165	1LS-00	00-001-176
A	Person Required to Notify:		Arc Disp	osal Co. Inc.	(transpor	
	Enter the name and address of the person or organization required to notify.		Name	River Rd.	(ci anspor	
			<u> </u>			
			City Rosemont	, III. 60018	State	Zip Code 6 00 18
В	Site Location:		Mall	ard Lake		
	Enter the common name (if known) and	Name of Site			
	actual location of the site.		Street 26 W 580	Schick Rd.		
7	LD000606038		City Bloomingdal	e County Du Page	e _{State} Ill.	_{Zip Code} 60108
	Person to Contact:	v	/			
_	Enter the name, title (if applicable)	, and	Name (Last, First and Title	E & E Hauling	(operator) [LUTZ, MARJERIE
	business telephone number of the to contact regarding information	person	Phone 312 894	9000	in Last	treamon
	submitted on this form.		-	7.		3
)	Dates of Waste Handling:					
	Enter the years that you estimate value treatment, storage, or disposal beg ended at the site.		From (Year) 1978	To (Year) Presei	nt 1981	
=	Waste Type: Choose the option	VOU DE	efer to complete			
-	-	•	·	I Outin 2. This and	an in munilable as -	anaana familian wish sha
	Option I: Select general waste types and so you do not know the general waste types or encouraged to describe the site in Item I—E		sources, you are		tion and Recovery	ersons familiar with the Act (RCRA) Section 3001
	Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	boxes.	X in the appropriate	listed in the regular appropriate four-dig the list of hazardou	a four-digit number tions under Section git number in the b s wastes and code	to each hazardous wast a 3001 of RCRA. Enter th oxes provided. A copy of s can be obtained by a State in which the site
	1. Organics	1. 🗆 Mir	ning Instruction			
	2. □ Inorganics3. □ Solvents	2. □ Cor 3. □ Tex				
		4. 🗆 Fer				
	5. 🗆 Heavy metals	5. 🗆 Pap	er/Printing			
			ther Tanning			
	7. 🗆 Bases		/Steel Foundry			
			emical, General			
			ting/Polishing			
			itary/Ammunition ctrical Conductors			
			nsformers			
			ity Companies			
			nitary/Refuse	000073	.971 -9 81	
		15. 🗆 Pho			5 m	
	1	16. 🗆 Lab	/Hospital			
	1	17. 🗆 Unl	known			
	1	18. 🗆 Oth	ner (Specify)	}		

Form Approved OMB No. 2000-0138 EPA Form 8900-1

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